DRAFT L2PHY Calendar for 2014

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Wk | Term 1 | Term 2 | Term 3 | Term 4 |
| 1 | 28th Jan Tue = 1st kid-day  31st Jan Fri = 1st “full day” | 5 May  **P3.5**  **L3 3-c nuclear** | 21 Jul  **Finish E&M**  **Practice external** | 13 Oct  Revision &  finish  content |
| 2 | 3 Feb  **P2.1**  **4-c exp** | 12 May | 28 Jul | 20 Oct  L-day? |
| 3 | 10 Feb | 19 May | 4 Aug | 27 Oct  **snr p-g = ???** |
| 4 | 17 Feb  **Mech**  **P2.4**  **6-c external**  **mid-unit test** | 26 May  **Assessment**  **E&M**  **P2.6**  **6-c external**  **End of term test** | 11 Aug  **Waves P2.3**  **4-c external** | 3 Nov  snr study-leave |
| 5 | 24 Feb  **Assessment** | 2 Jun Q-b-day | 18 Aug | 10 Nov  NCEA exams??? |
| 6 | 3 Mar | 9 Jun | 25 Aug | 17 Nov  **Exam date = ?** |
| 7 | 10 Mar | 16 Jun | 1 Sep  **revision** | 24 Nov:  *16 credits possible* |
| 8 | 19 Mar | 23 Jun | 8 Sep  snr exams (thur/fri) | 1 Dec |
| 9 | 24 Mar    **mech**  **Practice external** | 30 Jun  4th July | 15 Sep  snr exams | 8 Dec |
| 10 | 31 Mar |  | 22 Sep  Revision & finish content  26th Sep | 15 Dec  16th Dec |
| 11 | 7 Apr | We reserve the right to alter this possible timeline as the year progresses – your friendly neighbourhood physics department. | | |
| 12 | 14 Apr  Last day = 17th (easter) |

Notes:

* Internal Credits = 7
* P2.1 experiment @ 4 credits: resubmission on certain conditions + optional reassessment after school late term 1
* P3.5 test @ 3 credits: no reassessment or resubmission
* External Credits = 16. Mechanics, Electro-magnetism & Wave tests all on Nov ?th.